

RECEIVED  
CENTRAL FAX CENTER

NOV 27 2006

Amendments to the Claims:

This listing of claims will replace all prior versions and listings of claims in the application:

Listing of Claims:

Claim 1. (Currently Amended) A key input method for diversifying key functions in a mobile telecommunication terminal, comprising the steps of:

- detecting whether a user has inputted input a key corresponding to a menu;
- detecting whether the user has consecutively inputted input the same key before elapse of a predetermined time period for consecutive input;
  - if so, performing a different function from among a plurality of different functions, sub-menu of the menu according to a number of times of consecutive input of the same key.

Claim 2. (Currently Amended) The key input method of claim 1, further comprising a step of performing an original function of the inputted input key when the user has not consecutively inputted input the same key before elapse of the predetermined time period for consecutive input.

Claim 3. (Original) The key input method of claim 1, wherein the key is one of a plurality of alphanumeric keys in the mobile telecommunication terminal.

Claim 4. (Original) The key input method of claim 1, wherein the key is one a plurality of functional keys in the mobile telecommunication terminal.

Claim 5. (Currently Amended) A key input method for diversifying key functions in a mobile telecommunication terminal, comprising:

- detecting whether a user has set a scroll function when displaying a menu screen;
- if so, detecting whether an input state of a key set for a scroll function is maintained for a predetermined period of time; and
- controlling the position directional movement of a cursor on the displayed menu screen depending only on maintenance of the key input state for the predetermined period of time and

only after the predetermined time has elapsed.

Claim 6. (Original) The key input method of claim 5, wherein the controlling step comprises the following sub-steps if the menu screen comprises a scroll screen of upward and downward directions:

moving and displaying the cursor of the menu item to a downward menu item when the key input state is not maintained for the predetermined period of time; and

moving and displaying the cursor of the menu item to an upward menu item when the key input state is maintained for the predetermined period of time.

Claim 7. (Original) The key input method of claim 5, further comprising the sub-steps of:  
moving and displaying the cursor of the menu item to an upward menu item when the key input state is not maintained for the predetermined period of time;

moving and displaying the cursor of the menu item to a downward menu item when the key input state is maintained for the predetermined period of time.

Claim 8. (Original) The key input method of claim 5, wherein the controlling step comprises the following sub-steps if the menu screen comprises a scroll screen of left and right directions:

moving and displaying the cursor of the menu item to a right menu item when the key input state is not maintained for the predetermined period of time; and

moving and displaying the cursor of the menu item to a left menu item when the key input state is maintained for the predetermined period of time.

Claim 9. (Original) The key input method of claim 5, further comprising the sub-steps of:  
moving and displaying the cursor of the menu item to a left menu item when the key input state is not maintained for the predetermined period of time;

moving and displaying the cursor of the menu item to a right menu item when the key input state is maintained for the predetermined period of time.

Claim 10. (Previously Presented) The key input method of claim 5, wherein the key set

for the scroll function is one of a plurality of alphanumeric keys in the mobile telecommunication terminal.

Claim 11. (Previously Presented) The key input method of claim 5, wherein the key set for the scroll function is one of a plurality of functional keys in the mobile telecommunication terminal.